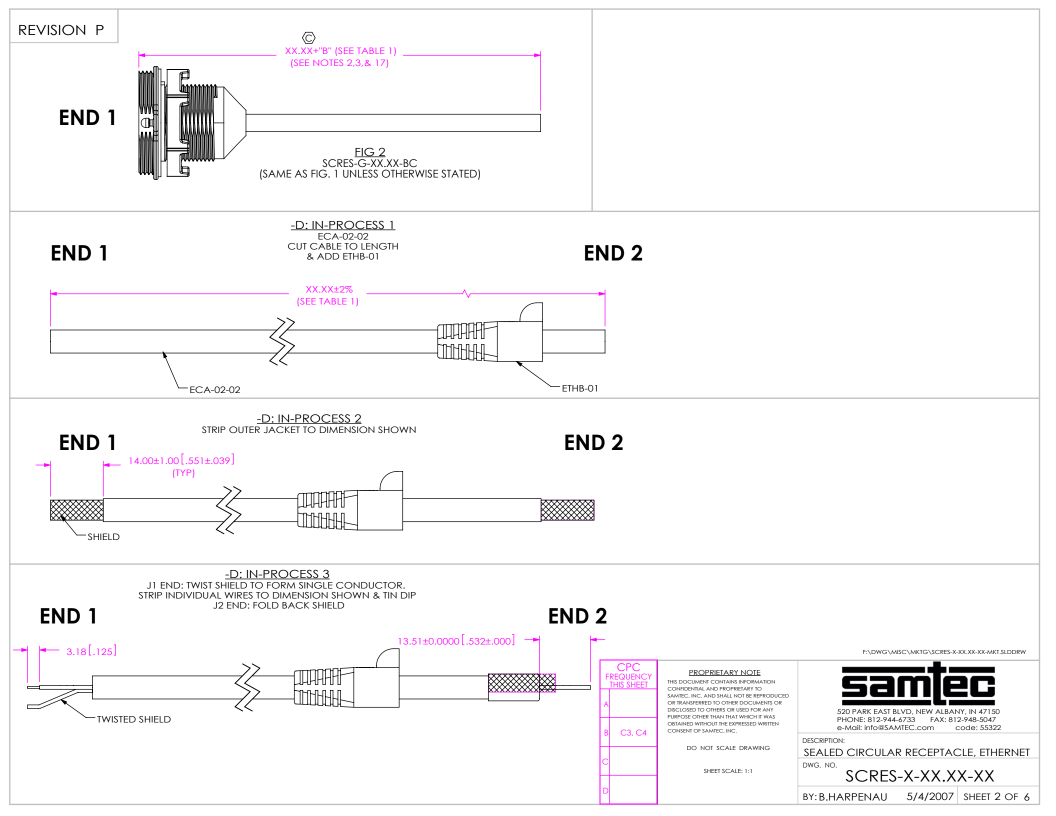
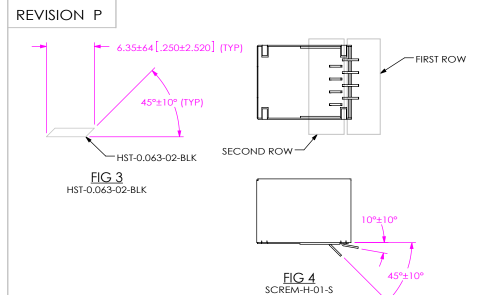
REVISION P TABLE 1 PART NUMBER "B" SCRES-G-XX XX-D 12.7 [0.50] SCRES-G-XX XX-BC 12.7 [0.50] *NOTE: -0.25 AND -0.50 ARE CATA FOR OTHER LENGTHS CONT	OG STANDARD LENGTHS.	-G: .(C	000050" GOLD ON -D: DO CONTACT AREAS, (C ICKEL ON SHELLS (S -BC: E	OPTION OUBLE ENDED DNE END SEALED) EEE FIG 1, SHT. 1) BLUNT CUT EEE FIG 2, SHT. 2)
FOR OTHER LENGTHS CONT 48.45 [1.907] REF OTHER LENGTHS CONT	XX.XX+"B" +/- 2% (SEE TABLE (SEE NOTES 2 & 17)	END 2	-xx.xx (SEE TABLE (0.17M[6.69] MIN - 50.0 PB THIS PRODUCT MAN WITH LEAD-FREE PI	NUFACTURED
08	SPN-17-01 XX.XX±2% 20.00±10 [.787±	E.394]	_14.61 [.575] REF	08
NOTES: 1. REPRESENTS A CRITICAL DIMENSION. (2) ASSEMBLY TO BE 100% TESTED TO CAT 3 USING FLUKE DTX-1 AND AFTER FINISHED ASSEMBLY, AFTER FINAL ELECTRICAL TI 3. DELETE 4. PANEL THICKNESS: 0.8[.03] - 5.2[.20]. 5. NOTE DELETED. 6. TORQUE SPECIFICATION FOR SPN-17-01 IS 12 IN-LB. 7. PART MUST SCREW INTO SAMTEC PART # SCN-17-01. 8. PART MUST SCREW INTO SAMTEC PART # SPN-17-01 9. FLAT REQUIRED AT PARTING LINE OF CAMS TO AVOID DRA- 10. NOTE DELETED.	GGING THREADS.	14	4.98 ^{+0.00} _{-0.52} .590 ^{+.000} ₀₂₀]	7.70 ^{+0.00} _{-0.52} [1.091 ^{+.000} ₀₂₀]
11. ALL IDENTIFICATION MARKS MUST NOT STAND GREATER THOF THE PART. 12. MOLD TO BE INSERTED TO ACCEPT DIFFERENT CABLE DIAN. 13. ALL EJECTOR PIN AND GATE LOCATIONS MUST BE APPROENGINEERING. 14. ANY ADDITIONAL VOIDING AND/OR MODIFICATIONS TO SAMTEC PRODUCT ENGINEERING. 15. SAMTEC LOGO SHALL APPEAR ON SURFACE SHOWN, APPORT TO SAMPEL OF STANDAY TO BE INSPECTED USING COMPONENTS OF ASSEMBLY TO BE INSPECTED USING COMPONENTS OF ASSEMBLY TO BE INSPECTED USING COMPONENTS OF ASSEMBLY TO BE NOTE DELETED.	ETERS. //ED BY SAMTEC PRODUCT //OIDING MUST BE APPROVED BY ROXIMATELY 1.88 X 3.00. MPONENT PRINTS. C	±0,35[,014] 2° DISCLOSED TO OTHERS OF PURPOSE OTHER THAN TH. XI: ±0,15[,0060] DO NOT SCALE DRAWING TOR: GLASS FILLED THERMOPLASTIC CTS: COPPER ALLOY	INS INFORMATION PRIETARY TO LINOT BE REPRODUCED LINOT BE REAL BLVD. NEW ALL PHONE: 812-944-6733 FAX PHONE: 812-944-673	BANY, IN 47150 : 812-948-5047 code: 55322 ACLE, ETHERNET

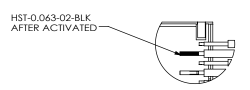




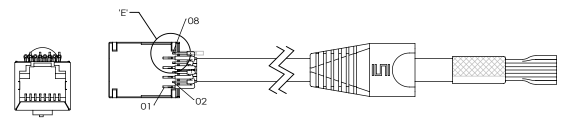
-D: IN-PROCESS 4 J1 END CUT HEAT SHRINK (SEE FIG.3) ADD HEAT SHRINK TO INDIVÍDUAL WIRES FORM FIRST ROW OF TAILS (SEE FIG. 4) TERMINATE WIRES TO FIRST ROW OF LEADS PUSH HEAT SHRINK TO BASE OF TAIL AND ACTIVATE FORM SECOND ROW OF TAILS (SEE FIG.4) TERMINATE WIRES TO SECOND ROW OF LEADS PUSH HEAT SHRINK TO BASE OF TAIL AND ACTIVATE

SOLDER SHIELD TO SCREM-H-01-S SHIELD

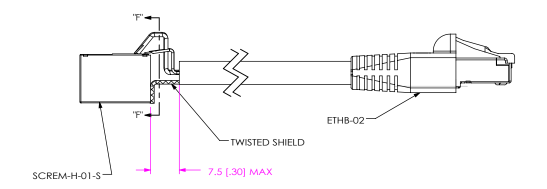
TABLE 2 - PIN-OUT			
END 1	COLOR		
01	WHITE/ORANGE		
02	ORANGE		
03	WHITE/GREEN		
04	BLUE		
05	WHITE/BLUE		
06	GREEN		
07	WHITE/BROWN		
08	BROWN		
SHELL	BRAID		



DETAIL 'E' SCALE 2 : 1



45°±10°





SECTION "F"-"F"

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SHEET SCALE: 1:1



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SCRES-X-XX.XX-XX

BY: B.HARPENAU5/4/2007

SHEET 3 OF 6

REVISION P

<u>-D: IN-PROCESS 5</u> TERMINATE J2 TO MODP-01-8P8C-X-XX AND SLIDE ETHB-02 ONTO MODP-01-8P8C-X-XX (SEE NOTE 2)

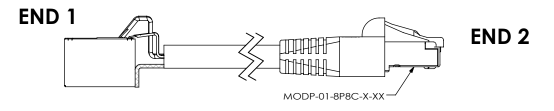
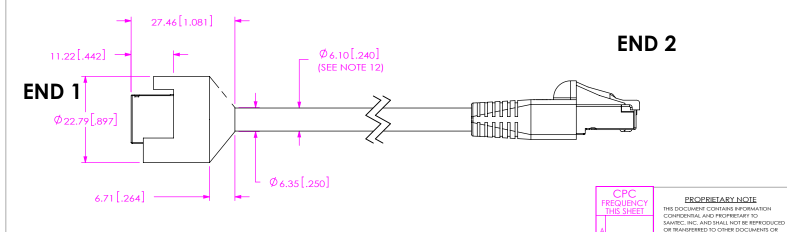


TABLE 3 - PIN-OUT				
END 1	COLOR	END 2		
01	WHITE/ORANGE	01		
02	ORANGE	02		
03	WHITE/GREEN	03		
04	BLUE	04		
05	WHITE/BLUE	05		
06	GREEN	06		
07	WHITE/BROWN	07		
08	BROWN	08		
SHELL	BRAID	SHELL		

-D: IN-PROCESS 6 ADD PREMOLD



F:\DWG\MISC\MKTG\SCRES-X-XX.XX-XX-MKT.SLDDRW



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